

a flexible hinge connected to said upper body cushion portion,

a lower body cushion portion connected to said flexible hinge, wherein said lower body cushion portion includes first lower cushion attachment straps [and includes attachment means for a lumbar cushion],

said apparatus further including:

second upper cushion attachment straps connected to said upper body cushion portion, and

second lower cushion attachment straps connected to said lower body cushion portion,

wherein said first upper cushion straps and said first lower cushion straps adapted to affix said upper body cushion and said lower body cushion directly to the opposed rail members of a lounge chair, and

wherein said second upper cushion straps and said second lower cushion straps are greater in longitudinal extent than said first upper cushion and said first lower cushion attachment straps such that said second upper and lower cushion attachment straps are adapted to further affix said upper body cushion and said lower body cushion to said lounge chair by being employed in pairs attachable to each other respectively underneath said lounge chair opposed rail members.

4. (Amended) The apparatus of claim 3 wherein said neck cushion includes:

a bottom cushion portion received in said neck-cushion-reception channel, and

a top cushion portion connected to said bottom cushion portion and extending outward laterally beyond said [first input] neck-cushion-reception channel.

6. (Amended) The apparatus of claim 1, further including:

attachment means for a lumbar cushion, and  
a lumbar cushion connected to said lumbar cushion attachment means.

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Clean Version of Replacement Claim(s)

*Sub b17*

1. (Amended) An ergonomic cushion apparatus, comprising:

an upper body cushion portion which includes a neck-cushion-reception channel and first upper cushion attachment straps,

a flexible hinge connected to said upper body cushion portion,

a lower body cushion portion connected to said flexible hinge, wherein said lower body cushion portion includes first lower cushion attachment straps,

said apparatus further including:

second upper cushion attachment straps connected to said upper body cushion portion, and

second lower cushion attachment straps connected to said lower body cushion portion,

wherein said first upper cushion straps and said first lower cushion straps are adapted to affix said upper body cushion and said lower body cushion directly to the opposed rail members of a lounge chair, and

wherein said second upper cushion straps and said second lower cushion straps are greater in longitudinal extent than said first upper cushion and said first lower cushion attachment straps such that said second upper and lower cushion attachment straps are adapted to further affix said upper body cushion and said lower body cushion to said lounge chair by being employed in pairs attachable to each other

b1  
b6  
wt

respectively underneath said lounge chair opposed rail members.

4. (Amended) The apparatus of claim 3 wherein said neck cushion includes:

a bottom cushion portion received in said neck-cushion-reception channel, and

a2  
a top cushion portion connected to said bottom cushion portion and extending outward laterally beyond said neck-cushion-reception channel.

6. (Amended) The apparatus of claim 1, further including:

a3  
attachment means for a lumbar cushion, and  
a lumbar cushion connected to said lumbar cushion attachment means.

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